Air Ionizer Verification Record

Ionizer Verification Sequence Number: 08-06/ WORKING STANDARD USED Manufacturer: Model: Serial No. Calibration Date: Calibration Due: Calibration By: Asset/ISO #: 8/8/07 2/8/08 775 7626 JPL 25171 ION AIR IONIZER INFORMATION Verification By: Verification Due: Verification Date: Asset/ISO #. Manufacturer: Model: Serial No. 08612 10N 4/21/08 10/17/08 (004) 28746 6442 Fail: Y/N? Cleaned: Y/N ? Adjusted: Y/N? Prior Sequence# Location: Owner: Inspector: BERJ ALOWIAN 103/1228 N NIA N VERIFICATION DATA HBM Sensitivity Level: ____ 50 ____ (from Table 1) Fan controller setting: HIGH (High, Low, NA) Distance of ionizer from the charge plate: 24" Ionizer Float Potential Tolerance ± 50 Vdc. (from Table 1) Measured Float Potential values recorded below. Comments: Vdc. Vdc. Vdc. O Vdc. Vdc. Ionizer Discharge Voltage Range: ± 1000 Vdc to < ± 50 Vdc (from Table 1) Ionizer Discharge Time Tolerance: <20 seconds. (from Table 1) Measured Discharge Time in second(s) and recorded values below. 1 (+1000 to +Vdc) 2 (+1000 to +Vdc) 3 (+1000 to +Vdc) 4 (+1000 to +Vdc) 5 (+1000 to +Vdc) Comments: 2 . 6 sec 2 · 3 sec 2.8 2.7 sec 2 · 5 sec sec 1 (-1000 to -Vdc) 2 (-1000 to -Vdc) 4 (-1000 to -Vdc) 3 (-1000 to -Vdc) 5 (-1000 to -Vdc) Comments: 3.4 5.7 sec 4.2 sec 3.6 sec 4.5 sec Record any corrective action required to restored ionizer operation (cleaning, adjustment, replacement, etc.) If Ionizer was replaced, indicate below the identification of replacement. Asset/ISO #: _____ Manufacturer: ____ Model: ____ Serial No.: ____ Sequence number for verification of replacement lonizer: Record inspection schedule and rational for that schedule.